Copyright © 1992 by Scott Hess.

# **WhereAml**

CATEGORY OF Application

INHERITS FROM Application : Responder : Object

DECLARED IN "WhereAml.h"

### CATEGORY DESCRIPTION

WhereAmI provides addition methods for Applications concerned with finding files which are part of a .app wrapper.

WhereAmI is free. Use it and abuse it as you see fit.

Scott Hess 12901 Upton Avenue South, #326 Burnsville, MN 55337 (612) 895-1208 scott@gac.edu shess@ssesco.com

#### **METHOD TYPES**

Finding files - whereAmI - whereIs:path:

- whoAmI

#### **INSTANCE METHODS**

### whereAmI

-(NXAtom)whereAmI

Attempts to find the directory which the program's executable resides in. Returns a fully qualified pathname if successful. Returns NULL if unable to find the executable's directory.

# wherels:path:

-(const char \*)whereIs:(const char \*)file path:(char \*)result

Attempts to find the a file within the executable's directory. If a path to the file cannot be

generated, NULL is returned and *result* is set to "". If a path to the file can be generated, but the file cannot be found, NULL is returned and *result* is set to the path to the file. Lastly, if the path can be generated, and the file exists, *result* is returned filled with that path.

## whoAmI

-(NXAtom)whoAmI

Attempts to find the path to the program's executable. Returns a fully qualified pathname if successful. Returns NULL if unable to find the executable.